



SOLUTION SNAPSHOT

# ServiceTeam ITSM Enterprise 3.0

PROVANCE TECHNOLOGIES, INC.

Published by  
**Stephen Mann**

June 2026

This ITSM.tools Solution Snapshot is an in-depth review of the Provance ServiceTeam ITSM Enterprise 3.0 IT Service Management (ITSM) tool. It was written by Stephen Mann, Principal Analyst and Content Director at ITSM.tools, in June 2026. The review includes solution functionality, solution technology, pricing and implementation, go-to-market strategy, and key customers..

## Solution overview

ServiceTeam ITSM is a software-as-a-service (SaaS) product installed in the customer’s Microsoft Power Platform/Power Apps environment. There is also an extra-cost ServiceTeam IT Asset Management (ITAM) add-on. ServiceTeam ITSM provides ITIL-aligned ITSM processes, and because it’s designed natively in Microsoft Power Apps, it takes advantage of the Microsoft Power Platform (Microsoft Power Pages for Self Service Portal, Microsoft Power BI for management reporting, Microsoft Power Automate for automated workflows, and Microsoft Copilot next-generation artificial intelligence (AI) chatbots), Microsoft 365, and Microsoft Azure. This latest version uses AI capabilities to further focus on the user experience and the activities most important to them, reducing resolution times, and improving agent productivity and that of their customers. In ITSM.tools’ opinion, ServiceTeam ITSM Enterprise is a good alternative to traditional ITSM tools for organizations wanting to leverage their existing and future investments in Microsoft products and skills..

### KEY STRENGTHS, IMPROVEMENT OPPORTUNITIES, AND PRODUCT ROADMAP

- S** A Microsoft-centric ITSM solution built on Microsoft Power Platform.
- S** Solution design decisions incorporate agent, manager, and end-user natural behaviors to improve experiences.
- S** Integrated ITAM capabilities are available at additional cost (the license model is site-license-based).
- S** Employees can work in a familiar Microsoft environment; companies can leverage their existing investments.
- D** Leverages Microsoft’s extensive technology investments, global scale, security, and reliability.
- D** ServiceTeam ITSM benefits from Microsoft’s breadth of Power Platform connectors.
- I** Provance needs to invest further in marketing to increase industry awareness of its ITSM solution.
- I** Provance ServiceTeam ITSM will not suit organizations without a Microsoft ecosystem investment.

---

**S** Strength
**D** Differentiator
**I** Improvement opportunity

## KEY DIFFERENTIATORS

A modern low-code product built to maximize IT staff and end-user productivity; ServiceTeam ITSM is stated to be functionally robust and easy to configure. Companies can leverage their existing skillsets and investments in Microsoft technologies through out-of-the-box integrations with the Microsoft technology stack, such as Power Platform (Power Apps, Power BI, Power Automate, Microsoft Copilot), Entra ID, Azure DevOps, Intune, Defender, and others.

## SOLUTION ROADMAP

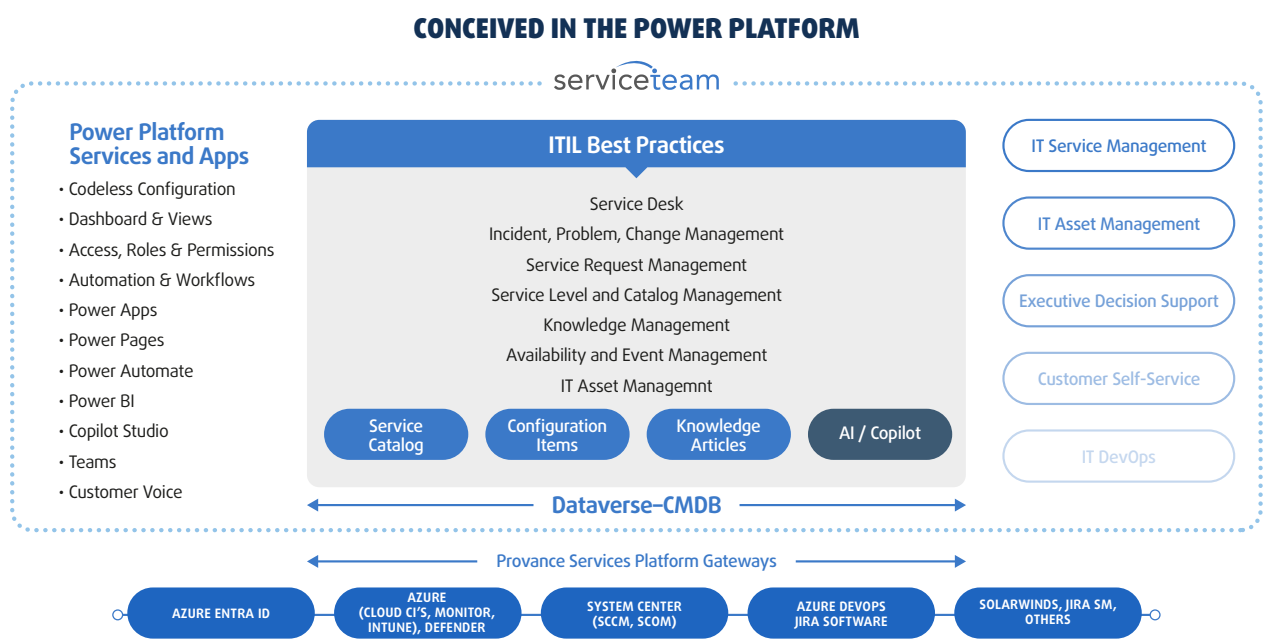
In H2 2026, Provance will prioritize two strategic initiatives, integrating Microsoft Copilot as both a smart assistant and a task facilitator for the service desk. New autonomous agents will streamline operations by supporting service desk agents and managers with tasks such as ticket triage, classification, AI-assisted knowledge article generation, AI-assisted resolution tips, and workload and workforce management.

Two new Copilots will be introduced: Service Desk and Research Assistant. The Service Desk Copilot will answer questions related to an agent's assigned work, such as tickets and tasks, to support human-in-the-loop interactions in which service desk agents can approve or acknowledge autonomous actions. The Research Assistant Copilot provides deeper research capabilities, including optional web access and private knowledge sources not available to the Service Desk Copilot. By embedding Copilot into daily workflows, Provance aims to enhance service desk productivity and improve decision-making across the service desk.

# Solution functionality

ServiceTeam ITSM is designed natively in Microsoft Power Apps and installed in the customer’s Microsoft Power Platform/Power Apps environment. In delivering its ITIL-aligned capabilities, ServiceTeam ITSM takes advantage of the Microsoft Power Platform, Microsoft 365, and Microsoft Azure. Customers can also leverage Microsoft Power BI for management reporting, Microsoft Power Automate to configure automated workflows, Microsoft Copilot Studio, and Microsoft 365 Copilot (when licensed by customers) for AI-assisted queries within ServiceTeam. Diagram 1. provides a ServiceTeam ITSM overview. In ITSM.tools’ opinion, using the Microsoft technology ecosystem allows customers to benefit from newer technologies far more quickly than with many traditional ITSM tools. Customers can also leverage their existing Microsoft skillsets rather than invest in new ones..

**Diagram 1: A ServiceTeam ITSM Overview**



Source: Provanance Technologies, Inc.

Provanance ServiceTeam ITSM 3.0 builds on the 2.0 version’s capabilities by:

- Using AI to build scale and productivity for the service desk
- Building within the Microsoft responsible AI framework
- Automating the knowledge creation and AI ticket classification workflows to enhance efficiency and reduce process friction
- Enhancing the productivity and collaboration capabilities of service desk agents, integrating AI and automation while keeping humans in the loop for decision-making.

Specific new features included in the 3.0 “Intelligent ITSM” Provance ServiceTeam ITSM release include:

- **Self-Service AI Agent** – An interactive self-service AI agent that enables ticket creation, request submission and knowledge search in Microsoft Teams and Microsoft 365 Copilot.
- **AI ticket activity summarization and sentiment analysis** – this Productivity Pane feature provides sentiment analysis and activity analysis, with plans to expand its capabilities over time
- **Knowledge creation** – this feature allows agents to propose knowledge articles pulled directly from the ticket data. Knowledge managers can then review and publish the articles for agents and bot use – building a reliable and accurate foundation for AI
- **Ticket Classification AI Agent** – by analyzing ticket details, AI-powered automation suggests classifications for new tickets as they are created, recommending appropriate values for key fields such as service, service area, category, and subcategory while continuously learning and adapting over time
- **Microsoft Teams Chat Integration** – the ability for agents to initiate conversations with subject matter experts (SMEs) directly from the ServiceTeam ticket interface, supporting swarming, escalations and translations where needed. All communications are tracked automatically for improved accessibility, collaboration, and decision-making.
- **Copilot Infused Optimization** – the ability for organizations to use Microsoft 365 Copilot and Power BI Copilot to instantly surface answers, reuse knowledge, and transform operational data into actionable insights using simple prompts.

ServiceTeam ITSM is currently available in English, German, and French. While Provance’s current focus is on AI innovation, its commitment to ITIL alignment remains steadfast. The predecessor to the current solution was ITIL-certified across 11 ITIL processes, and Provance continues to demonstrate deep expertise in ITIL principles and their practical application. Therefore, even as ServiceTeam ITSM evolves, it will remain grounded in proven service management standards.

In ITSM.tool’s opinion, the current lack of ITIL certification for the new release shouldn’t discount ServiceTeam ITSM from consideration. In the last decade, while ITSM tool certification (and recertification) schemes have continued, industry interest has waned in many regions.

Provance states, “Our customers consistently favor a best-of-platform approach to ITSM and Enterprise Service Management (ESM). With the rapid adoption of Microsoft’s Power Platform and its unmatched global scalability and security, we believe ServiceTeam is uniquely positioned to capitalize on this momentum. AI also presents a powerful opportunity to scale operations and boost productivity, further enhancing customer satisfaction on the strong foundation we’ve already built with ServiceTeam ITSM.”

ServiceTeam ITSM's core ITSM capabilities beyond incident, problem, and change enablement/management include:

- **Knowledge management** – ServiceTeam ITSM's capabilities align with the Knowledge-Centered Service (KCS) framework. The ServiceTeam Research Center can be used to search and link not only traditional knowledge articles but also information from existing tickets, known errors, change notices, and resource profiles
- **ITAM** – is provided via a separate offering, ServiceTeam ITAM, which is an integrated add-on that focuses on managing assets across their lifecycle (from ordering through to disposal or return)
- **Service catalog** – there's the ability to store both business and operational information. In addition to the standard business and technical service definition types, specialty types allow managed and provided services to be included
- **Request catalog management** – customers can build standardized self-service requests with automated actions and provide access to accurate service information
- **Service catalog** – there's the ability to store both business and operational information. In addition to the standard business and technical service definition types, specialty types allow managed and provided services to be included
- **Request catalog management** – customers can build standardized self-service requests with automated actions and provide access to accurate service information
- **Service configuration management** – the ServiceTeam ITSM configuration management database (CMDB) provides a 360-degree view of services and configuration items (CIs). Service mapping allows CIs and their relationships to each other and services to be defined
- **Service level management** – ServiceTeam ITSM provides the ability to create and manage hierarchical service plans based on CIs, services, accounts, and subscriptions. Custom business hours and closures can also be related to allow plans tailored to specific services or customers
- **Event management** – integration with the service catalog and the CMDB allows device-level alerts to be captured from monitoring tools like Azure Monitor. This information, combined with service mapping details, allows automated service impact analysis for all downstream CIs and services
- **Availability management** – integration with event management and the service catalog provides outage reporting and availability key performance indicators (KPIs).

These capabilities are shown in the following ITIL 4 practice support table.

## ITIL PRACTICE SUPPORT

ServiceTeam ITSM’s support for the 34 ITIL 4 practices (not all of which are service management practices) is shown in Table 2. – with capabilities denoted as one of completely (C), partially (P), via another company offering (O), via a third-party offering (T), or not supported (N):

Table 1: ITIL Practice Support			
SERVICE MANAGEMENT PRACTICES		TECHNICAL MANAGEMENT PRACTICES	
Availability management	C	Deployment management	N
Capacity & performance management	N	Infrastructure & platform management	P
Change enablement	C	Software development & management	P
Incident management	C	GENERAL MANAGEMENT PRACTICES	
IT asset management	O	Continual improvement	P
Monitoring & event management	C	Information security management	P
Problem management	C	Knowledge management	C
Release management	N	Portfolio management	P
Service catalog management	P	Project management	O
Service configuration management	P	Relationship management	N
Service continuity management	N	Risk management	N
Service level management	C	Service financial management	P
Service request management	C	Supplier management	P
		Workforce & talent management	P

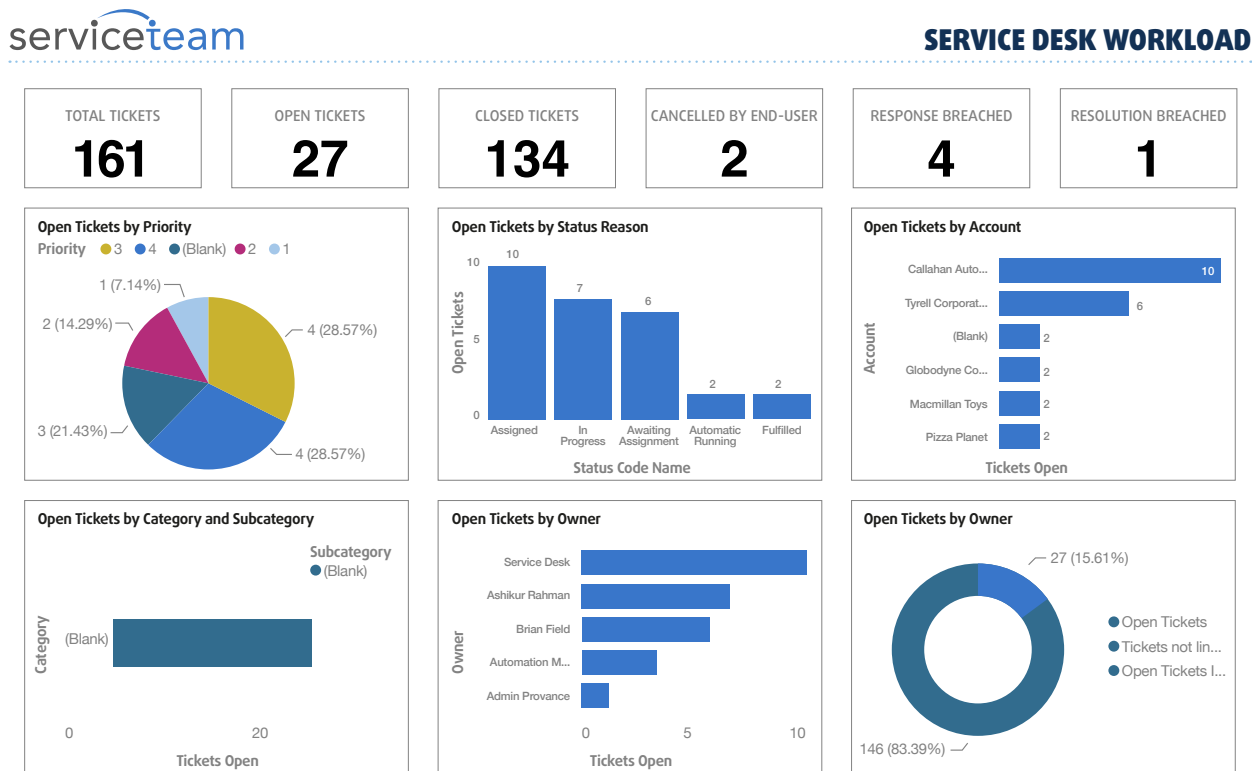
Source: Provance Technologies, Inc.

## REPORTING AND ANALYTICS

ServiceTeam ITSM has two main reporting elements:

1. Service desk agents can access views and dashboards that provide real-time visibility into operational activities. The out-of-the-box views can be easily modified or extended, and new views can be created – all of which can be shared with other team members and teams.
2. Service desk managers also have access to various Power BI dashboards and reports. These provide detailed operational data and the ability to drill into it. These reports are extendable; anyone with Power BI skills can build additional reports. Diagram 3. shows an example – the Service Desk Workload report.

Diagram 2: The Service Desk Workload Report



Source: Provance Technologies, Inc.

All data is available for reporting from within the Microsoft Dataverse (which contains all application data) without needing a data warehouse and the potential issues this causes. More on ServiceTeam ITSM’s reporting and analytics capabilities is shared in these two Provance blogs:

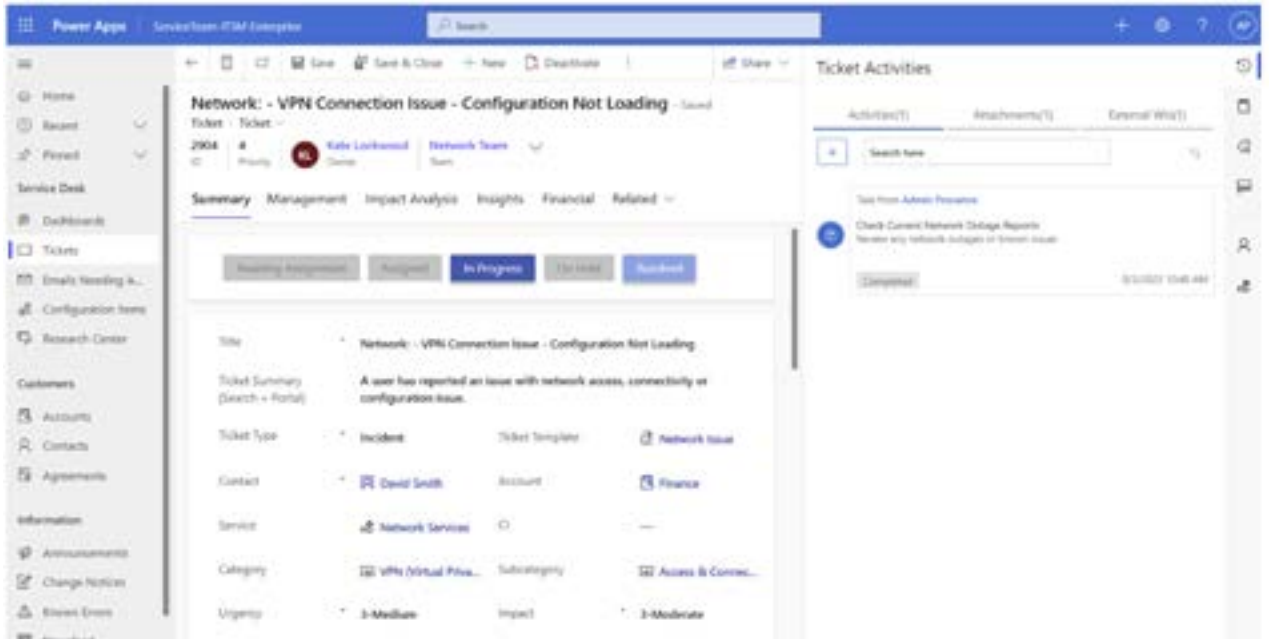
- <https://www.provance.com/blog/how-serviceteam-leverages-user-centered-methods-to-enhance-the-agent-experience/>
- <https://www.provance.com/blog/how-serviceteam-itsm-helps-managers-leverage-power-bi-reports-for-service-desk-optimization/>

In ITSM.tools’ opinion, using Microsoft Power BI’s capabilities provides teams greater access to ITSM data and insight than most traditional ITSM tools.

## ADDITIONAL CAPABILITIES OF NOTE

- **Automation** – the ServiceTeam ITSM Automation gateways allow customers to leverage existing automation tools such as PowerShell or Microsoft Azure Runbooks. This schedules and runs automation tasks on demand
- **DevOps** – the ServiceTeam ITSM DevOps gateways facilitate communications between IT service desk teams and application development groups, allowing both teams to operate in their primary applications while communicating collaboratively in the context of the ticket
- **Business intelligence (BI)** – ServiceTeam ITSM lets customers leverage Microsoft Power BI for management reporting
- **ESM/digital transformation** – ServiceTeam ITSM allows discreet business units to operate within a single environment. Teams and data operate independently (and confidential information is compartmentalized) while allowing tickets to be easily reassigned to other business units. Ticket-related tasks and more complex work items can be assigned to different groups to allow distributed work to remain managed under a single ticket
- **Enterprise service portal** – the end-user experience in ESM scenarios is enhanced by a single portal with standardized interaction across multiple departments and shared access to the knowledge base, request catalog, and a single employee view of all their tickets across the enterprise
- **ITAM** – ServiceTeam ITAM is a separate Provance product, which can be deployed independently or in conjunction with ServiceTeam ITSM. More information can be found here: <https://www.provance.com/product/serviceteam-itam/>
- **Agent UI and usability** – ServiceTeam ITSM leverages user-centered methods to improve the agent, manager, and end-user experience. An example agent UI is shown in Diagram 4
- **Productivity Panes** – these provide agents with a 360-degree view of all the information they need to quickly assess and respond to incidents or requests without leaving the ticket.

Diagram 3: The Service Desk Agent UI



Source: Provance Technologies, Inc.

# Solution technology

In May 2021, Provance re-platformed its existing Microsoft-centric ITSM and ITAM solutions onto the Microsoft Power Platform to benefit from its low-code capabilities for app development and workflows. As such, ServiceTeam ITSM 3.0 is a subscription-based solution dependent on deploying the Microsoft Power Platform and Dataverse and is installed in the customer's Microsoft Power Apps or Dynamics 365 environment. Provance does not provide any required Microsoft licenses; customers need to consult with Microsoft or their Microsoft license provider directly. That said, many customers already have the required underpinning Power Apps licensing in place, and ServiceTeam often serves as a strong anchor application that helps IT demonstrate the broader value of Power Apps across the enterprise.

## SOLUTION ARCHITECTURE

ServiceTeam ITSM Enterprise is built on the Microsoft Power Platform, running in either a Power Apps or Dynamics 365 Dataverse environment, and supported by the global Microsoft Azure cloud infrastructure. Provance states that the Microsoft Power Platform and Microsoft Azure provide significant advantages to customers:

- Benefits from Microsoft's significant technology investments, including next-generation AI
- Best-of-breed security
- Breadth and depth of Microsoft's global cloud infrastructure
- Best-of-breed data protection and compliance
- High flexibility and scalability
- Reliable backup and disaster recovery.

In ITSM.tool's opinion, these benefits make ServiceTeam ITSM highly attractive to organizations that already have a Microsoft ecosystem investment.

ServiceTeam ITSM uses Microsoft Dataverse for its CMDB and all ITSM-related data, allowing it to share data with other business applications on the platform to give a broader view of the business and infrastructure dependencies.

Microsoft provides thousands of platform connectors to share data in and out of the Microsoft Dataverse (the Power Platform Connector Reference List can be accessed here:

<https://learn.microsoft.com/en-us/connectors/connector-reference/>).

Provance provides specialty gateways to integrate with discovery, DevOps, monitoring, automation, and other IT-specific tools. For example, Microsoft Azure Monitor, Intune, Defender, System Center (SCCM, SCOM), Azure DevOps, and Entra ID, plus Jira Service Management and Jira Software, SolarWinds, Network Performance Monitor, N-able N-central, Amazon Web Services (AWS), and Google Cloud Platform (GCP). All these integrations are included in the ServiceTeam ITSM license subscription. Client-specific integrations can also be created via a fee-incurring Provance professional services engagement.

ServiceTeam ITSM can be accessed from anywhere, on any device, using a browser-based application with full mobile device support and a web-based portal.

## SOLUTION SECURITY AND SCALABILITY

ServiceTeam ITSM is built in and operates within the Microsoft Power Platform, which is built on Microsoft Azure. The environments are hosted by Microsoft and added to the customer's instance in the global Microsoft Azure cloud infrastructure. Provance states that this provides the highest scalability, reliability, and security levels for ServiceTeam ITSM customers.

Microsoft provides, monitors, and supports all ServiceTeam ITSM infrastructure on its Azure platform. Provance doesn't host or manage the environment or any customer data, which helps customers for whom data access and sovereignty are considerations.

## LATEST RELEASE

There are typically two annual ServiceTeam ITSM releases/updates, and the dates vary by version. Provance calls out the following as the best new capabilities or innovations released in the last 12 months:

- **AI-powered Intelligent Bot** – answers user questions and guides searches without creating tickets
- **AI Ticket Activity Summarization and Sentiment Analysis** – shows information for quick ticket status
- **Ticket Classification AI Agent** – suggests field values for new tickets and improves over time
- **Knowledge Creation** – generates draft articles from ticket data for review and publishing
- **Microsoft Teams Chat Integration** – enables direct chats from tickets with automatic tracking.

# Solution pricing and implementation

ServiceTeam ITSM Enterprise is priced on a per-named-user basis, with a minimum one-year subscription. Each ServiceTeam ITSM user and administrator needs a Provance license. Licensing starts at 30 named users, and Education, Government, and Non-Profit organizations can access special pricing. Discounts may also apply based on subscription term length and the number of users.

ServiceTeam ITSM Enterprise is available at USD 65 per user per month. This is billed annually and with one, two, or three-year subscription term options. This product pricing is shared on the Provance website: <https://www.provance.com/product/pricing/>.

Provance's ServiceTeam ITAM solution is offered as a standalone product and an integrated add-on to ServiceTeam ITSM. The licensing model is a site license based on the number of customer employees, starting at USD 5,000 per year for an organization with up to 1,000 employees. In ITSM.tool's opinion, the availability of native ITAM capabilities is still an ITSM tool market differentiator for Provance.

Product-based maintenance and support is included in the annual subscription fee. Provance also offers a Managed Support service offering, which provides a broader range of premium services, including support for customizations and professional services hours to assist with configurations and training.

The ServiceTeam ITSM licensing doesn't include the required Microsoft licenses for Power Apps or other Microsoft products. The following Microsoft licensing plan is needed for each ServiceTeam ITSM (and ITAM) user, administrator, and service account: Power Apps Premium Plan (Per User) – use of unlimited apps and portals per user.

The following licensing is also required:

- Power Pages Monthly Authenticated Users (MAU) plan for self-service portal access by end-users
- Power BI Pro licenses for those modifying and creating Power BI reports
- Microsoft Copilot Studio licenses for chatbot and autonomous agents that run within ServiceTeam ITSM.

## DEPLOYMENT

Most ServiceTeam ITSM customers use a phased approach to implementation. Provance states that ServiceTeam ITSM usually requires little time to implement an IT service desk, but, like all ITSM tools, it requires more time to plan and build the service and request catalogs along with the CMDB and more advanced ITSM processes (if these are new processes and concepts for the customer).

Provance has designed the AI features so that customers can choose when to deploy and what features to enable. All AI capabilities are included within the ServiceTeam ITSM Enterprise subscription.

A rough implementation guide is as follows:

- **Small implementations** – 30 to 100 Named Users (service desk agents) – require 60 to 100 hours of professional services with 45 days to three months elapsed time
- **Medium-sized implementations** – 100 to 400 Named Users (service desk agents) – require 100 to 300 hours of professional services with three to nine months elapsed time
- **Large – 400+ Named Users (service desk agents)** – require 300 to 500 hours of professional services with nine to twelve months elapsed time.

These implementation timeframes depend heavily on customer needs (complexity) and resource availability. Many customers have the Microsoft skills in-house and deploy ServiceTeam themselves with Provance resources providing oversight and guidance. For small implementations, a single, often part-time, resource from the customer performs most of the work but may require assistance from other internal resources. Larger implementations that could involve monitoring tools and larger CMDBs might need 2-10 part-time customer resources from areas including IT project management, IT service desk, monitoring and infrastructure, and ITAM.

As part of a standard implementation services project, professional services provides training in a train-the-trainer approach where users are then typically trained by the customer solution leads, with support from Provance as needed.

## POST-SALES SUPPORT

All ServiceTeam ITSM customers with valid product subscriptions have access to technical support for the core product, and the premium Connected Support service offering is available to customers at an additional cost. Support is mainly provided from Provance’s Canadian HQ and UK-based support teams, and customers can access the Provance support team via self-service portal, email, and phone.

The periodic solution upgrades typically take between two and three hours. Because ServiceTeam ITSM is installed in the customer’s Power Platform environment, the customer controls the timing and application of the upgrade (rather than it being a push from Provance into the customer’s environment). Customer configurations are protected because they are managed in “solutions” applied above the product. This capability is native to the Microsoft Power Platform and leveraged by ServiceTeam ITSM.

# Solution go-to-market strategy

Provance typically targets Microsoft customers with between 1,000 and 25,000 employees. The solution has seen the greatest traction in the United States, Canada, the United Kingdom, Western Europe, and Australia, but Provance also has customers in other countries. In terms of industry verticals, Provance states that it sees strong adoption across state and local government and public-sector agencies, technology managed service providers (MSPs), manufacturing, finance, and professional services.

Provance's go-to-market strategy is focused on customers leveraging their existing Microsoft investments (and benefiting from Microsoft's global cloud scale, security, and flexibility). Its route to market is both direct and through partners and resellers. Provance also works in partnership with Microsoft field teams under the Microsoft co-sell partner programs.

ServiceTeam ITSM is marketed with six key benefits:

1. Evolve with Microsoft technologies and leverage the best
2. Support business growth
3. Get answers and intelligent insight
4. Exceed agent and customer expectations
5. Go beyond case management and improve service delivery
6. Achieve maximum flexibility.

## PARTNER ECOSYSTEM

Provance's key global partners for ServiceTeam ITSM include:

- Operaio – Switzerland and DACH countries
- HSO – United States
- Acuvate – UK, Europe, United States
- AlfaPeople – Global
- Customer Capital Consulting – Singapore

The complete Provance partner list is available here: <https://www.provance.com/partners/find-a-partner/>

Microsoft is Provance's strategic and most important technology partner. Provance is engaged with Microsoft product teams on multiple levels, including ISV Success, fast-track, and early access programs. This partner relationship is considered a key aspect of Provance's business and an important differentiator.

# Key customers

Provance states that it has hundreds of customers and hundreds of thousands of end-users. Key customers include:

- City of London and the City of London Police
- Leeds City Council
- California Department of Tax and Fee Administration
- Commonwealth of Virginia – Department of General Services
- Seeburger
- City of Lucerne
- Liberty Global
- Forvis Mazars USA LLP
- Australia Department of Water and Environmental Regulation
- Exponential Technology Group
- ITI Group
- VDE Services GmbH
- New Mexico Environment Department
- Pon Equipment
- West Virginia Lottery
- The Housing Authority of the City of Atlanta, Georgia
- Canadian Nuclear Safety Commission

Detailed customer success stories are available here: <https://www.provance.com/customers/>. Customer reviews can also be found on Microsoft AppSource – search for Provance.

## Company overview

Founded in 1997, Provance is a private company headquartered in Ottawa, Canada, that has a long history of providing ITSM and ITAM software. Provance is a Microsoft independent software vendor (ISV) partner and states that the Provance product team has an excellent working relationship with the Microsoft Engineering teams for the technology it leverages. It is part of several Microsoft ISV Fastrack programs, including OpenAI and Early Adopter programs, and Power Platform Catalog Private Preview. According to its website: “Provance is a Microsoft Global ISV Partner that delivers the most Microsoft-centric IT Service Management and IT Asset Management solutions on the market built on Power Platform.”

Provance states that approximately 90% of customers use ServiceTeam ITSM Enterprise, and 60% also license the ITAM solution. More ServiceTeam ITSM information can be found at:

- ServiceTeam ITSM features: <https://www.provance.com/product/serviceteam-itsm/>
- ServiceTeam ITSM benefits: <https://www.provance.com/product/serviceteam-itsm/why-serviceteam-itsm/>
- City of London
  - Case Study: [City of London Takes Charge of IT Services](#)
  - Webcast: [City of London Transforms IT Services](#)
- Latest on-demand webcasts: <https://www.provance.com/resources/webcasts/>
- Request a demo: <https://www.provance.com/request-demo/>

## Solution summary

In ITSM.tools’ opinion, Provance ServiceTeam ITSM is a capability-rich ITSM solution aimed at mid-sized organizations across both commercial enterprises and the public sector. An existing or new investment in the Microsoft ecosystem is required, but this also offers access to a wealth of Microsoft technologies – such as business intelligence and machine learning – that can be applied to ITSM operations.

Provance ServiceTeam ITSM offers a robust set of ITSM capabilities for the cost, which is enhanced further with the optional ITAM capabilities. The use of the Microsoft Power Platform and its capabilities fit well with the growing industry trend for low code, AI, and exploiting enterprise service management opportunities through wider ITSM tool use and bespoke applications.

## Vendor contact details



### Provance Technologies, Inc.

6 Gurdwara Road, Suite 204  
Ottawa  
ON, K2E 8A3  
Canada

**Website:** <http://www.provance.com/ITSM>

**Email:** [info@provance.com](mailto:info@provance.com)



### Provance Inc.

1775 I Street NW, Suite 1150  
Washington  
DC 20006  
USA

---

ITSM.tools is an ITSM-focused website and service offering independent industry analysis, advisory, content, and consultancy. Content ranges from ITSM tool reviews, blogs, and industry news, to ITSM tips and best practices.

### CONTACT US:

On the web: <https://ITSM.tools>

On email: [Snapshots@ITSM.tools](mailto:Snapshots@ITSM.tools)

This report contains data and information up-to-date and correct to the best of our knowledge at the time of preparation. The data and information comes from a variety of sources outside our direct control, therefore ITSM.tools cannot give any guarantees relating to the content of this report. Ultimate responsibility for all interpretations of, and use of, data, information and commentary in this report remains with you. ITSM.tools will not be liable for any interpretations or decisions made by you.